

ABSTRACT

A powered sliding device comprises wire cables (21', 21'') provided between a sliding door (11) and a vehicle body (10), and a power unit (20) for sliding the sliding door when the wire cables are moved by the power of a motor. The power unit is provided in the inner space of the sliding door. The wire cables are composed of the door-opening cable (21') and the door-closing cable (21'') connected to the power unit at a base end side, respectively. A front end of the door-opening cable is fixed to the vicinity of the rear end of a lower rail (14) after having passed through a lower roller bracket (18) of the sliding door, and the front end of the door-closing cable is fixed to the vicinity of the front end of a center rail (16) after having passed through a center roller bracket (19) of the sliding door.